

TUBAL CAIN 335°/80E, 10"-4.5', Low ST. STRONG SHEARING,
STRONG ALT^z (SHEAR TYPE)

JOSHUA VEIN 360°/60E, 10"-16" MAX 3', Local Hi SU w/TETR.,
WEAK SHEARING, WEAK ALT^z (FRACTURE FILL TYPE)
NOT GOOD PRODUCER. (SCELITE IN VEINS)

PLANET VEIN. 003°/80E, 13"-18" VEINS IN 4.5' ALT^z ZONE.
Au; .1 (14"), .02 (9") .8 (12")

KING WILLIAM. 335°/85E, 12"-36" (AVG 18")

ENTERPRISE	NW-NE /VAR	DIPS	16"-6'	SPORADIC SJ LENSES
Au.	.2 (3')	TR (3')	.76 (27")	
	.01 (3')	.01 (31")	.12 (18")	
	.3 (14")	.12 (29")	.1 (17")	
	.2 (21")	.02 (47")	AVG PROD ^N .12 oz/t	

Jenny LONG. 360 MAX 24" VEIN IN 6' SHEAR ZONE